## **ACKNOWLEDGEMENT RECEIPT**

## **Electronic Version**

Stylesheet Version v01

Title of Invention Electroporation and Electrophoresis System and Method for Achieving Molecular Penetration into Cells In Vivo

Submision Type: Utility Patent Filing

Application Number:

Server Response:

10/708111

7/08111

EFS ID: 55128

Confirmation Code	Message
	Submission was successfully submitted - Even if Informational or Warning Messages appear below, please do not resubmit this application
ICON1	2110

First Named Applicant: Richard Heller Attorney Docket Number: 1372.30.DIV

Timestamp: 2004-02-10 10:18:43 EDT

From: us

File Listing:

Doc. Name	File Name	Size (Bytes)	Date
			Produced
			(yyyymmdd)
us-power-of-attorney-grant	'		2004-02-10
	us-power-of-attorney-grant.dtd		2004-02-10
	us-power-of-attorney-grant.xsl		2004-02-10
us-request	1372_30_con-usrequ.xml		2004-02-10
us-request	us-request.dtd		2004-02-10
us-request	us-request.xsl		2004-02-10
us-declaration	1372_30_con-usdecl.xml	1808	2004-02-10
us-declaration	us-declaration.dtd		2004-02-10
us-declaration	us-declaration.xsl		2004-02-10
us-fee-sheet	1372_30_con-usfees.xml	1699	2004-02-10
us-fee-sheet	us-fee-sheet.xsl	24912	2004-02-10
us-fee-sheet	us-fee-sheet.dtd	11069	2004-02-10
application-body	Specification-trans.xml	44486	2004-02-10
application-body	us-application-body.xsl	83497	2004-02-10
application-body	application-body.dtd	49498	2004-02-10
application-body	wipo.ent	4956	2004-02-10
application-body	mathml2.dtd	54588	2004-02-10
application-body	mathml2-qname-1.mod	13225	2004-02-10
application-body	isoamsa.ent	5191	2004-02-10
application-body	isoamsb.ent	3988	2004-02-10
application-body	isoamsc.ent	1460	2004-02-10
application-body	isoamsn.ent	5620	2004-02-10
application-body	isoamso.ent	1934	2004-02-10
application-body	isoamsr.ent	7073	2004-02-10
application-body	isogrk3.ent	3559	2004-02-10
application-body	isomfrk.ent		2004-02-10
application-body	isomopf.ent	2571	2004-02-10
application-body	isomscr.ent	4628	2004-02-10
application-body	isotech.ent	5268	2004-02-10
application-body	isobox.ent	3568	2004-02-10

Doc. Name	File Name	Size (Bytes) Date
		Produced
		(yyyymmdd)
application-body	isocyr1.ent	5345 2004-02-10
application-body	isocyr2.ent	2504 2004-02-10
application-body	isodia.ent	1508 2004-02-10
application-body	isolat1.ent	5282 2004-02-10
application-body	isolat2.ent	9007 2004-02-10
application-body	isonum.ent	5913 2004-02-10
application-body	isopub.ent	6621 2004-02-10
application-body	mmlextra.ent	7901 2004-02-10
application-body	mmlalias.ent	38209 2004-02-10
application-body	soextblx.dtd	12870 2004-02-10
application-body	fig1a1e.TIF	12025 2004-02-10
application-body	fig2a2c.TIF	6065 2004-02-10
application-body	fig03.TIF	4186 2004-02-10
application-body	fig04.TIF	6281 2004-02-10
application-body	fig5a5e.TIF	17040 2004-02-10
application-body	fig06.TIF	8670 2004-02-10
application-body	fig7a7f.TIF	21973 2004-02-10
application-body	fig08.TIF	7611 2004-02-10
application-body	fig9a9g.TIF	23436 2004-02-10
application-body	fig10.TIF	9121 2004-02-10
application-body	fig11.TIF	4137 2004-02-10
application-body	fig12.TIF	6658 2004-02-10
application-body	fig13.TIF	11499 2004-02-10
package-data	1372_30_con-pkda.xml	10136 2004-02-10
package-data	package-data.dtd	27025 2004-02-10
package-data	us-package-data.xsl	19263 2004-02-10
	Total file	es size 720937

Message Digest:

7c636817a0d838399ce06a69bb49ac3719d96840

Digital Certificate Holder Name:

cn=Anton John Hopen,ou=Registered Attorneys,ou=Patent and Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US